## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

| Date of filing in State Engineer's Office  | <b>OCT</b> 0 2                     | 1985                                       |   |                                       |
|--|------------------------------------|--|---|---------------------------------------|
| Returned to applicant for correction   |                                    |  |   |                                       |
| Corrected application filed  |                                    | Map filed.                                 | CT 0 4 1985   |                                       |
|  |                                    |  |   | .\                                    |
| The applicant Thomas A. Abdo   | <b>x</b> o                         |  |   |                                       |
| The state of the s |                                    | <b>a</b> .1                                |   |                                       |
| Box 1362 Street and No. or P.O. Box No.  | of                                 | Gardnerville                               | City or Town  |                                       |
| Nevada 89410   | h                                  | ereby makeS appli                          | cation for permission   | 1 to change the                       |
| State and Zip Code No. Point of Diversion and Place  |                                    |  | •   |                                       |
|  | of diversion, manner of us         |  |   | ·                                     |
|  | Permit 36101                       |  | ***************************************   |                                       |
| (Ident   | ify existing right by Pern         | ait, Certificate, Proof or C               | claim Nos. If Decreed, give   | title of Decree and                   |
| dentify right in Decree.)  |                                    |  |   |                                       |
| 1  | }                                  |  |   |                                       |
|  |                                    |  |   |                                       |
|  |                                    | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0          | -   |                                       |
|  | -                                  |  | •   |                                       |
| 1. The source of water is Undergrour   | Name of strea                      | m, lake, underground sprin                 | g or other source.  |                                       |
| 2. The amount of water to be changed   | 0.435 c.f.s.                       |  | 7   |                                       |
|  |                                    |  | equals 448.83 gallons per mi  | nuțe.                                 |
| 3. The water to be used for Quasi  | L-Municipal an                     | d Domestic                                 | e number and kind of anim   | als                                   |
| 4. The water heretofore permitted for  | )uasi-Municipa                     | l and Domestic                             | ! ·.  |                                       |
| 5. The water is to be diverted at the follow   | Irrigation, power, mini            | ng, industrial, etc. If for                | tock state number and kind  | of animals.                           |
| distance to a section corner. If on unsurveyed land 04 30, East, 4660 feet.  |                                    | <i>-</i>                                   |   |                                       |
| 6. The existing permitted point of diversion   |                                    | At point or an                             | armon m was airm. Back me me.   |                                       |
| M.D.B. & M., or at a point   | : Iron waten t                     | ne ne corner c                             | said Section  | 14 Dears                              |
| North 16 <sup>0</sup> 00'00" East, 1080  |                                    |  |   |                                       |
| 7: Proposed place of use StSE Secti  | on 26, T.13 N                      | ., R.20 E., M.                             | D.B.& M.  |                                       |
| De la  | scribe by legal subdivision        | s. If for irrigation state nu              | mber of acres to be irrigated   |                                       |
|  |                                    |  |   |                                       |
|  |                                    | 0  | 1-2   | 701.am                                |
| 8. Existing place of use S12SE14 Secti   | ion 14; SE¼ Se                     | ction 22; all                              | on 13; N <sub>2</sub> NE <sub>4</sub> , S<br>Section 23; W <sub>2</sub> ,<br>acres irrigated. If changing | , S½SE¼                               |
| Section 26; E'zE'z, NWaNE's S  | Section 27; E                      | NE¼ Section 34                             |   |                                       |
| in T.13N., R.20E., M.D.B.  | & M.                               |  |   | · · · · · · · · · · · · · · · · · · · |
| To   | anuary 1                           | to Dec                                     | ember 31  | at had                                |
| Use will be from Month as  | ***-**************************     |  | onth and Day  | of each year                          |
| 0. Use was permitted from Je   | nuary l                            |  | ember 31  | of each year                          |
| 11. Description of proposed works. (Unde   | nth and Day<br>r the provisions of |  | nth and Day<br>nay be required to su  | ıbmit plans and                       |
| specifications of your diversion or stor   | age works.) Dri                    | lled well and                              | distribution system to be diversed, i.e. diversed   | /stem.<br>on structure, ditches       |
| pipes and flumes, or drilled well, etc.  |                                    | gp====±=±=±±=000000 <del>0==</del> pp00000 |   |                                       |
|  | .000                               |  | ·   |                                       |
| The state of the s |                                    |  |   |                                       |
| 12 Detimated time enquired to construct w  | works 2 Yea                        | LS   | · · · · · · · · · · · · · · · · · · ·   | -                                     |

Inc.

| 14. Estim   | ated time required to complete the ar  | pplication of water   | to beneficial use   | 10 Years   |  |  |  |
|---|--|---|---|--|--|--|--|
|   | rks: For use other than irrigation or st mptive use.   | tock watering, state  | e number and type of  | units to be served or annual   |  |  |  |
| The   | The total combined duty of this application and applications to change a portion   |   |   |  |  |  |  |
| of Permits 36102 and 36103, by the same applicant, is not to exceed 283.2 acre-   |  |   |   |  |  |  |  |
| feet per year. Permits 48245 through 48254 are to be withdrawn and water  |  |   |   |  |  |  |  |
| ric   | hts will revert to the base  | permits.  |   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |  |  |  |
|   | j∕dn js/bc   | ·   | Brian A. Randa<br>Brian A. Randa<br>340 North Minn<br>Carson City, N  |  |  |  |  |
|   |  |   |   |  |  |  |  |
|   | APPROVAL   | OF \$TA   | ATE ENGINEER  |  |  |  |  |
| understa proposed meter mu diversion The tota the proc installe designat right to The exceed 2 At of use of Engineer monitori | to the terms and conditions inding that no other rights of herein. The well shall be stated installed and maintain and accurate measurements dizing meter must be installed of of completion of work is feed and maintained to prevent seed by the State Engineer pure regulate the use of the water total combined duty of water 83.2 acre-feet annually. Least two groundwater monitors for permits 49419, 49420 and 45, before any diversion of water most of the seed at least 75 seet below the | on the source equipped with med in the dismust be kept led before any filed. If the waste. This resuant to NRS ter herein grader under Permitoring wells and 19421 at locate ater from the ased, perforat | will be affected a 2-inch opening charge pipeline of water placed water placed with well is flowing source is located at any and the 49419, 49420 are to be install the cions satisfactor production well ted, sealed and | d by the change ng and a totalizing near the point of to beneficial use. er begins or before g, a valve must be ed within an area tate retains the all times. and 49421 shall not ed within the place ry to the State s takes place. The |  |  |  |
| to exceed   | nt of water to be changed shall be limi  | cubic fee   | t per second. but   | not to exceed 130.0  |  |  |  |
|   | et annually.   |   |   | ,  |  |  |  |
|   | t be prosecuted with reasonable diligen  |   |   |  |  |  |  |
|   | ompletion of work shall be filed before.   |   |   | •  |  |  |  |
|   | n of water to beneficial use shall be made   |   |   |  |  |  |  |
|   | ne application of water to beneficial us   |   |   |  |  |  |  |
|   | opport of proof of beneficial use shall be APR 1 3 1989 of work filed  | IN TESTIMONY  | WHEREOF, IPETE  |  |  |  |  |
| Proof of be   | neficial use filed   |   |   | March ,  |  |  |  |
| Cultural ma   | p filed  | A.D. 1986   |   | 0.   |  |  |  |
|   | IoIssued   |   | LLX   | I. Morros  |  |  |  |
|   | 07 (Rev. 6-81)  3 0 1998 BECAUSE OF FAILURE  |   | <del></del>   | State Engineer   |  |  |  |
| PPLYCANT TO P   | STATE ENGINEER   |   |   |  |  |  |  |
| See   | Ruling # 4680  |   |   | ेर के स्ट्राजीक हैं जाते   |  |  |  |
|   |  |   |   | 1.0 ×30 × 2.1 % (Fig. 1) & 4 × 1.2 d   |  |  |  |